


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#)^{New!} [more »](#)

xslt

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 797,000 for **xslt** [[definition](#)]. (0.15 seconds)**XSL Transformations (XSLT)**

W3C XSL Transformations (**XSLT**) Version 1.0. W3C Recommendation 16 November 1999. This ... 2 Stylesheet Structure. 2.1 **XSLT** Namespace. The ...

www.w3.org/TR/xslt - 101k - [Cached](#) - [Similar pages](#)

The Extensible Stylesheet Language Family (XSL)

... XSL Transformations (**XSLT**) a language for transforming XML the XML Path Language (XPath) an expression language used by **XSLT** to access or refer to parts of an ...

www.w3.org/Style/XSL/ - 27k - Apr 28, 2004 - [Cached](#) - [Similar pages](#)
 [[More results from www.w3.org](#)]

XML.com: What is XSLT? [Aug. 16, 2000]

Part One of XML.com's series on the W3C's Extensible Stylesheet Language Transformation technology, written by **XSLT** instructor G. Ken Holman. ...

What is **XSLT**? ...

www.xml.com/pub/a/2000/08/holman/ - 28k - Apr 28, 2004 - [Cached](#) - [Similar pages](#)

XSLT Reference

Complete **XSLT** reference with links to Interactive X Lab.

www.zvon.org/xxl/XSLTreference/Output/ - 3k - Apr 28, 2004 - [Cached](#) - [Similar pages](#)

XSLT Tutorial

Interactive XSL training by examples.

www.zvon.org/xxl/XSLTutorial/Books/Book1/ - 2k - Apr 28, 2004 - [Cached](#) - [Similar pages](#)
 [[More results from www.zvon.org](#)]

Xalan-Java version 2.6.0

What is it? Xalan-Java is an **XSLT** processor for transforming XML documents into HTML, text, or other XML document types. It implements ...

xml.apache.org/xalan-j/ - 46k - [Cached](#) - [Similar pages](#)

libxslt

... The **XSLT** C library for Gnome. libxslt. ... Libxslt is the **XSLT** C library developed for the Gnome project. **XSLT** itself is a an XML language ...

xmlsoft.org/XSLT/ - 7k - [Cached](#) - [Similar pages](#)

The SAXON XSLT and XQuery Processor

SAXON The **XSLT** and XQuery Processor. If ... filters. This is the home page for the Open Source SAXON **XSLT** processor developed by Michael Kay. ...

saxon.sourceforge.net/ - 6k - [Cached](#) - [Similar pages](#)

oreilly.com -- Online Catalog: XSLT

XSLT (Extensible Stylesheet Transformations) is a critical bridge between XML processing and more familiar HTML, and dominates the market for conversions ... **XSLT**.

...
www.oreilly.com/catalog/xslt/ - 31k - [Cached](#) - [Similar pages](#)

Jeni's XSLT Pages**Sponsored Links****XSLT by Example**

Design stylesheets from sample docs
 Download now - Free trial!
www.snapbridge.com

XSLT Editor - XMLSPY

Visually Transform XML Documents
 Easy-to-Use, Download a Free Trial.
www.altova.com

XSLT programming tools

Write better code in less time
 Award-winning software - Free Trial
www.ActiveState.com/xslt_tools

XSL tool for Web Pages

XSL editor and generator to build
 HTML pages from XML. Free download.
www.xslmaker.com

Xslt at Amazon.com

Buy books at Amazon.com and save.
 Qualified orders over \$25 ship free
Amazon.com/books

Xslt

Free Shipping When You Spend \$25 or
 More. See bn.com for details.
www.BarnesandNoble.com

[See your message here...](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#)^{New!} [more »](#)

xslt java

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about **224,000** for **xslt java**. (0.48 seconds)**Xalan-Java version 2.6.0**

What is it? Xalan-Java is an **XSLT** processor for transforming XML documents into HTML, text, or other XML document types. It implements ...
xml.apache.org/xalan-j/ - 46k - [Cached](#) - [Similar pages](#)

xml.apache.org

... aspect of XML: Xerces - XML parsers in **Java**, C++ (with Perl and COM bindings); Xalan - **XSLT** stylesheet processors, in **Java** and C++;

...
xml.apache.org/ - 23k - [Cached](#) - [Similar pages](#)

[[More results from xml.apache.org](#)]

Sponsored Links

Java and Xslt

By Eric M. Burke. Only \$27.17.
 Qualified orders over \$25 ship free
 Amazon.com

Teach Yourself XML

80 how-to books on using XML, **XSLT**, Schema, PHP, XPATH, Java, Perl-Aff
www.writersbookmall.com

[See your message here...](#)

Amazon.com: Books: XML, XSLT, Java, and JSP: A Case Study

in ...

XML, **XSLT**, **Java**, and JSP: A Case Study in Developing a Web Application, Westy Rockwell. ... With "XML, **XSLT**, **Java**, and JSP: A Case Study," you will learn how to: ...
www.amazon.com/exec/obidos/tg/detail/-/0735710899?v=glance - 77k - [Cached](#) - [Similar pages](#)

O'Reilly: Top Ten Java and XSLT Tips [Aug. 29, 2001]

O'Reilly author Eric M. Burke gives ten tips for using **Java** and **XSLT**. By Eric M. Burke, author of O'Reilly's **Java** and **XSLT** (September 2001). ... **Java** and **XSLT** ...
java.oreilly.com/news/javaxslt_0801.html - 53k - Apr 28, 2004 - [Cached](#) - [Similar pages](#)

The SAXON XSLT and XQuery Processor

... The latest installment of my implementation of **XSLT** 2.0 and XPath 2.0, now ... The download includes documentation, source code, **Java** executables, and sample code. ...
saxon.sourceforge.net/ - 6k - [Cached](#) - [Similar pages](#)

XML, XSLT, Java, and JSP : Building web applications based on XML ...

Visit XML, **XSLT**, **Java**, and JSP, The book is a practical, hands-on experience in building web applications based on XML and **Java** technologies. ...
www.bigwebmaster.com/924.html - 41k - [Cached](#) - [Similar pages](#)

XML, XSLT, Java and JSP by Westy Rockwell

Readers Read(TM) XML, **XSLT**, **Java** and JSP by Westy Rockwell. New Riders, July, 2001. Trade Paperback, 746 pages. ISBN: 0735710899 ...
www.readersread.com/cgi-bin/review.pl?reviewid=30207 - 4k - [Cached](#) - [Similar pages](#)

xmlhack: First step toward a portable XSLT Java API

First step toward a portable **XSLT Java** API. 12:34, 26 Apr 2000 UTC | Eric van der Vlist. Scott Boag ... Related categories **XSLT Java**. Free email ...
www.xmlhack.com/read.php?item=458 - 6k - Apr 29, 2004 - [Cached](#) - [Similar pages](#)

Ravenholm Computing - New Riders XML, XSLT, Java, and JSP

... New Riders - XML, **XSLT**, **Java**, and JSP. INT CD BOOK Page count 768. ... ALV, Tarkista. K291429407, XML, **XSLT**, **Java**, and JSP, 52, 56, Hinta ja saatavuus. *)
 Kampanjatuote. ...
www.ravenholm.fi/tuotteet/11_2_29_14294.htm - 24k - [Cached](#) - [Similar pages](#)

Re: [xsl] XSLT/Java does not identify an external Java class

Re: [xsl] **XSLT/Java** does not identify an external **Java** class. ... Re: [xsl] **XSLT/Java** does not identi, Linc, Date, Re: [xsl] **XSLT/Java** does not identi, J.Pietschmann. ...

www.biglist.com/lists/xsl-list/archives/200401/msg00029.html - 14k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Solutions](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

[Home](#) [Advanced Search](#) [What's Available](#) [Help](#) Your search returned no results. Please revise your search.**Basic Search**[Search tips...](#)**Search Tip**

Use Advanced Search to construct more complicated searches using multiple fields, Boolean operators, and limits.

xslt

☒ Keyword ☐ Title ☐ Author ☐ Full Text**Search**[Try Advanced Search for more searching options.](#)**Welcome to the United States Patent And Trademark eContent Collection**

netLibrary provides access to your library's collection of eContent. eContent can be digital versions of printed material such as books or journals, databases or any digital content. All available twenty-four hours a day, seven days a week. [More information about netLibrary...](#)

List All resources available in your Library's eContent collection.

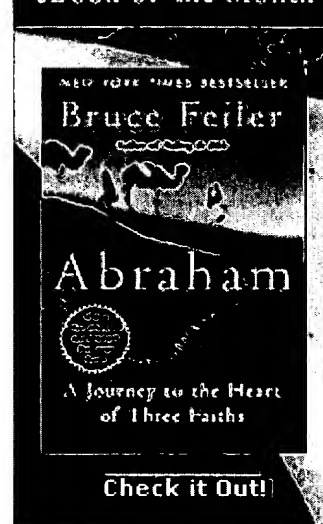
In addition to your library's eBook Collection, you have access to the following:

Subject Centers

Reference Center - Search and browse reference resources including encyclopedias, dictionaries, directories, handbooks, thesauri and more.

Your Library

United States Patent And Trademark

**eBook of the Month**Language: **English** | [Español](#) | [Français](#) | [中文\(繁體\)](#) | [中文\(简体\)](#) | [한국어](#)[Home](#) | [Advanced Search](#) | [About netLibrary](#) | [Help](#) | [Site Map](#) | [Create a Free Account](#) | [Log In](#)© 2001 - 2004, netLibrary, a division of [OCLC Online Computer Library Center, Inc.](#) All rights reserved.[Privacy Policy](#) | [Terms of Use](#) | [Warranty Disclaimer](#)


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#)^{New!} [more »](#)

xml marshal java

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 5,530 for **xml marshal java**. (0.31 seconds)

MarshallerImpl (JaxMe - A Java/XML binding framework based on SAX2 ...

... public void **marshal**(java.lang.Object pObj, org.xml.sax.ContentHandler pHandler) throws JAXBException Description copied from interface: Marshaller **Marshal** the ...

jaxme.sourceforge.net/docs/api/de/ispsoft/ jaxme/jaxb/MarshallImpl.html - 54k - [Cached](#) - [Similar pages](#)

Marshaller (JaxMe - A Java/XML binding framework based on SAX2)

... Method Detail. **marshal**. public void **marshal**(java.lang.Object obj, javax.xml.transform.Result result) throws JAXBException Deprecated. ...

jaxme.sourceforge.net/docs/api/de/ispsoft/ jaxme/jaxb/Marshall.html - 31k - [Cached](#) - [Similar pages](#)

[[More results from jaxme.sourceforge.net](#)]

The Java Community Process(SM) Program - JSRs: Java Specification ...

... compiler will be the description of the mapping of XML schemas into Java classes. ... javax.io.marshal, Public platform API for the XML-independent marshalling ...

java.sun.com/aboutJava/communityprocess/ jsr/jsr_031_xmlId.html - 31k - [Cached](#) - [Similar pages](#)

Marshaller (Java(TM) Web Services Developer Pack (Version 1.1))

... Furthermore, there is no requirement that the Java content tree be valid with respect to its original schema in order to **marshal** it back into XML data. ...

java.sun.com/webservices/docs/1.1/api/ javax/xml/bind/Marshall.html - 39k - [Cached](#) - [Similar pages](#)

[[More results from java.sun.com](#)]

Using Castor XML

... Castor XML can **marshal** almost any "bean-like" Java Object to and from XML. In most cases the marshalling framework uses a set of ...

www.castor.org/xml-framework.html - 26k - [Cached](#) - [Similar pages](#)

BEA Systems

... XML schema >requires a value: QuoteResponse@http://www.beasys.com/evalguide >at com.bea.xml.marshal.MarshalContext.error(MarshalContext.java:148)

> >at com.bea ...

newsgroups2.bea.com/ cgi-bin/dnewsweb?cmd=article&group=weblogic.developer.interest.evalguide&item... - 31k -

[Cached](#) - [Similar pages](#)

BEA Systems

... at com.bea.xml.marshal.MarshalContext.error(MarshalContext.java:148) at

com.bea.xml.marshal.MarshalContext.writeElementObjectOrHref(MarshalContext.java:366). ...

newsgroups2.bea.com/ cgi-bin/dnewsweb?

cmd=article&group=weblogic.developer.interest.evalguide&item... - 30k - [Cached](#) - [Similar pages](#)

Marshaller

... which can easily be mapped to **marshal**(Object, org.w3c.dom.Node) , **marshal**(Object, org.xml.sax.ContentHandler) , **marshal**(Object,java.io.OutputStream) , or ...

ws.apache.org/jaxme/apidocs/javax/ xml/bind/Marshall.html - 37k - [Cached](#) - [Similar pages](#)

The Breeze Toolkit: API Documentation: Class XmlType

... toXml(java.io.OutputStream stream, java.lang.String ... Use **marshal**(XmlOutputStream) or **marshal**(OutputStream ... void, unmarshal(XmlElement xml) This method is called to ...

www.breezefactor.com/webhelp/toolkit/ com/tbf/xml/XmlType.html - 34k - [Cached](#) - [Similar pages](#)

The Breeze Toolkit: API Documentation: Interface XmlObject

... Also: **marshal**(OutputStream) **marshal**. public void **marshal**(java.io.OutputStream

L Number	Hits	Search Text	DB	Time stamp
1	20	(US-5448740-\$ or US-5485601-\$ or US-6067641-\$ or US-6578191-\$ or US-5187788-\$ or US-5675801-\$ or US-5729747-\$ or US-5875331-\$ or US-5924101-\$ or US-6408431-\$ or US-6490719-\$ or US-6651240-\$ or US-6594823-\$ or US-6715129-\$ or US-6629153-\$).did. or (US-20020062475-\$ or US-20010037490-\$ or US-20020073399-\$ or US-20040015832-\$ or US-20020157023-\$).did.	USPAT; US-PGPUB	2004/04/30 19:59
4	4	((US-5448740-\$ or US-5485601-\$ or US-6067641-\$ or US-6578191-\$ or US-5187788-\$ or US-5675801-\$ or US-5729747-\$ or US-5875331-\$ or US-5924101-\$ or US-6408431-\$ or US-6490719-\$ or US-6651240-\$ or US-6594823-\$ or US-6715129-\$ or US-6629153-\$).did. or (US-20020062475-\$ or US-20010037490-\$ or US-20020073399-\$ or US-20040015832-\$ or US-20020157023-\$).did.) and javabeans	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 20:06
5	405	enterprise adj javabeans	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 20:06
6	22	enterprise adj javabeans with generat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 20:06
7	2	6463440.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 20:23
8	21	(US-5448740-\$ or US-5485601-\$ or US-6067641-\$ or US-6578191-\$ or US-5187788-\$ or US-5675801-\$ or US-5729747-\$ or US-5875331-\$ or US-5924101-\$ or US-6408431-\$ or US-6490719-\$ or US-6651240-\$ or US-6594823-\$ or US-6715129-\$ or US-6629153-\$ or US-6463440-\$).did. or (US-20020062475-\$ or US-20010037490-\$ or US-20020073399-\$ or US-20040015832-\$ or US-20020157023-\$).did.	USPAT; US-PGPUB	2004/04/30 20:24
9	3	servlet and ((US-5448740-\$ or US-5485601-\$ or US-6067641-\$ or US-6578191-\$ or US-5187788-\$ or US-5675801-\$ or US-5729747-\$ or US-5875331-\$ or US-5924101-\$ or US-6408431-\$ or US-6490719-\$ or US-6651240-\$ or US-6594823-\$ or US-6715129-\$ or US-6629153-\$ or US-6463440-\$).did. or (US-20020062475-\$ or US-20010037490-\$ or US-20020073399-\$ or US-20040015832-\$ or US-20020157023-\$).did.)	USPAT; US-PGPUB	2004/04/30 21:39
10	16831	lookup adj table	USPAT; US-PGPUB	2004/04/30 21:39
11	1	(lookup adj table) and ((US-5448740-\$ or US-5485601-\$ or US-6067641-\$ or US-6578191-\$ or US-5187788-\$ or US-5675801-\$ or US-5729747-\$ or US-5875331-\$ or US-5924101-\$ or US-6408431-\$ or US-6490719-\$ or US-6651240-\$ or US-6594823-\$ or US-6715129-\$ or US-6629153-\$).did. or (US-20020062475-\$ or US-20010037490-\$ or US-20020073399-\$ or US-20040015832-\$ or US-20020157023-\$).did.)	USPAT; US-PGPUB	2004/04/30 21:56
12	7403	stream with error	USPAT; US-PGPUB	2004/04/30 21:57

13	0	(stream with error) and ((US-5448740-\$ or US-5485601-\$ or US-6067641-\$ or US-6578191-\$ or US-5187788-\$ or US-5675801-\$ or US-5729747-\$ or US-5875331-\$ or US-5924101-\$ or US-6408431-\$ or US-6490719-\$ or US-6651240-\$ or US-6594823-\$ or US-6715129-\$ or US-6629153-\$).did. or (US-20020062475-\$ or US-20010037490-\$ or US-20020073399-\$ or US-20040015832-\$ or US-20020157023-\$).did.)	USPAT; US-PGPUB	2004/04/30 21:56
14	41	(stream with error) and 717.clas.	USPAT; US-PGPUB	2004/04/30 21:56
15	11	pipe with stream with error	USPAT; US-PGPUB	2004/04/30 21:57
-	103	("5826076" "5911070" "5933139" "6246404" "4344079" "4346393" "4438380" "4758997" "4849747" "4905164" "4914397" "5448740" "5452449" "5487167" "5546586" "5710917" "5754858" "5815720" "5857105" "5892951" "5974568" "6138272" "6151702" "6163858" "6182274" "6287765" "6329574" "6436703" "6477683" "6578191" "5276819" "6154877" "4868867" "4949322" "5485601" "5493882" "5553472" "5655122" "5704053" "5862310" "5956479" "5958041" "5963205" "5978586" "6014516" "6067641" "6077315" "6178547" "6185668" "6185677").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 11:32

-	50	("5826076" "5911070" "5933139" "6246404" "4344079" "4346393" "4438380" "4758997" "4849747" "4905164" "4914397" "5448740" "5452449" "5487167" "5546586" "5710917" "5754858" "5815720" "5857105" "5892951" "5974568" "6138272" "6151702" "6163858" "6182274" "6287765" "6329574" "6436703" "6477683" "6578191" "5276819" "6154877" "4868867" "4949322" "5485601" "5493882" "5553472" "5655122" "5704053" "5862310" "5956479" "5958041" "5963205" "5978586" "6014516" "6067641" "6077315" "6178547" "6185668" "6185677").pn.	USPAT	2004/04/30 12:12
-	524	717/106-109.ccls.	USPAT	2004/04/30 12:52
-	336	specification and 717/106-109.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 12:51
-	789	717/106-109,114,116.ccls.	USPAT	2004/04/30 12:54
-	336	(specification and 717/106-109.ccls.) and 717/106-109,114,116.ccls.	USPAT	2004/04/30 12:53
-	483	specification and 717/106-109,114,116.ccls.	USPAT	2004/04/30 12:53
-	109	(specification with generat\$4) and 717/106-109,114,116.ccls.	USPAT	2004/04/30 12:54
-	24	(specification with generat\$4 with source) and 717/106-109,114,116.ccls.	USPAT	2004/04/30 12:54
-	24	(specification with generat\$4 with source) and 717/106-109,114,116.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/30 12:54

-	1076	717/106-109,114,116.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 12:54
-	913943	specification	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 12:55
-	655	specification and 717/106-109,114,116.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 12:54
-	980	specification with generat\$4 with source	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 12:55
-	36	717/106-109,114,116.ccls. and (specification with generat\$4 with source)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 13:57
-	131	xml and 717/106-109,114,116.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 13:57
-	95	xml and java and 717/106-109,114,116.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 13:57
-	18	xml and java and servlet and 717/106-109,114,116.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 14:57
-	2	("6629153").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 14:57
-	32	ide and 717/106-109,114,116.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 16:53
-	8	xml near3 input same generat\$3 near3 source	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 17:00
-	9	xml near3 input same generat\$3 near3 xslt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 17:47
-	2	("6463440").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 18:45
-	7	javabean with ide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 18:45

L Number	Hits	Search Text	DB	Time stamp
1	48	(717/102,715,513).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 23:03
2	4937	specification with generation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 23:04
3	1	(specification with generation) and ((717/102,715,513).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 23:02
4	3574	((707/102) or (715/513)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 23:04
6	11	specification with generation with pipeline	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 23:04
7	14	specification with generation same pipeline	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 23:04
8	0	(specification with generation same pipeline) and ((specification with generation) and (((707/102) or (715/513)).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 23:04
5	63	(specification with generation) and (((707/102) or (715/513)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/30 23:04



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

+"code generator" +specification +pipeline

SEARCH

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **code generator specification pipeline**Found **262** of **132,857**Sort results
by

relevance

[Save results to a Binder](#)[Try an Advanced Search](#)[Try this search in The ACM Guide](#)Display
results

expanded form

[Search Tips](#)☐ Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐**1** [The Marion system for retargetable instruction scheduling](#)

David G. Bradlee, Robert R. Henry, Susan J. Eggers

May 1991 **ACM SIGPLAN Notices , Proceedings of the ACM SIGPLAN 1991 conference on Programming language design and implementation**, Volume 26 Issue 6

Full text available: pdf(1.35 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**2** [Modeling and validation of pipeline specifications](#)

Prabhat Mishra, Nikil Dutt

February 2004 **ACM Transactions on Embedded Computing Systems (TECS)**, Volume 3 Issue 1

Full text available: pdf(198.92 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Verification is one of the most complex and expensive tasks in the current Systems-on-Chip design process. Many existing approaches employ a bottom-up approach to pipeline validation, where the functionality of an existing pipelined processor is, in essence, reverse-engineered from its RT-level implementation. Our validation technique is complementary to these bottom-up approaches. Our approach leverages the system architect's knowledge about the behavior of the pipelined architecture, through a ...

Keywords: Modeling of processor pipeline, architecture description language, pipeline validation, pipelined processor specification

3 [Papers: Customizable output generation in modeling environments using pipelined domains](#)

Dragan Milicev

May 2000 **ACM SIGSOFT Software Engineering Notes**, Volume 25 Issue 3

Full text available: pdf(640.86 KB)

Additional Information: [full citation](#), [abstract](#), [references](#)

Domain-specific modeling and metamodeling environments most often base their output generation capability on wizards, output templates, grammar-based transformers, or hard-coded output generators. The complexity of the specification process for such generators, and their dependence on the domain do not encourage customization, flexibility, and reuse. This paper proposes a solution to this problem. In the proposed approach, the domains are (meta) modeled using the standard object-oriented paradigm ...

Keywords: Domain-specific modeling, The Unified Modeling Language (UML), metamodeling, model transformation, object-oriented modeling

**IEEE Xplore[®]**
RELEASE 1.7Welcome
United States Patent and Trademark Office
IEEE Xplore
1 Million Docs
1 Million Users
...And Growing
» Search Results[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)[Quick Links](#)Welcome to IEEE Xplore[®]

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **0** of **1028801** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or entering a new one in the text box.

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**Results:****No documents matched your query.** **Print Format**[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved